From: Jason E Williams (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JASO508559]

Sent: 1/26/2016 5:52:27 PM

To: Kimberly D Lanterman (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=KIMBER168c]

Subject: Fwd: Requested Possum Pond Volume Information **Attachments**: PPt Pond Water Volumes.xlsx; ATT00001.htm

Kim - Use the attachment not what's pasted in email.

Jason

Sent from my iPhone

Begin forwarded message:

From: "Doug Wight (Generation - 34)" < doug.wight@dom.com>

Date: January 13, 2016 at 9:40:12 AM EST

To: "Jason E Williams (Services - 6)" < Jason. E. Williams@dom.com>

Cc: "Michael A Glagola (Generation - 34)" < michael.a.glagola@dom.com >, "Michael J Winters (Generation - 34)"

< <u>Michael.J.Winters@dom.com</u>>, "Doug Wight (Generation - 34)" < <u>doug.wight@dom.com</u>>, "John A Cima (Generation -

34)" < <u>John.A.Cima@dom.com</u>>, "Kenneth Roller (Services - 6)" < <u>kenneth.roller@dom.com</u>>

Subject: RE: Requested Possum Pond Volume Information

Jason,

Attached are the estimated pond volumes for Possum, based on the current construction schedule.

Let me know if you have any questions.

Doug

Douglas L. Wight Manager Dominion Power Gen BOP Engineering Phone 804-273-3751 (8-730-3751)

Possum Pt Ash Pond Waters 1/13/16

(Assumes 39 inches Rain per year)

<u>Year</u>	Ash Pond	Source of Water	Estimated Volume	Duration of Discharge
			<u>(MG)</u>	
2016	A, B, & C	Surface (Decant)		Decanting Complete
		Ash Dewatering	*	
		Contact Stormwater	46.2	270 Working Days
	E	Surface (Decant)		Decanting Complete
		Ash Dewatering	*	
		Contact Stormwater	110.6	270 Working Days

	D	Surface (Decant)	170	80 Working Days
		Ash Dewatering	45.4	270 Working Days
		Contact Stormwater	124.2	270 Working Days
2017	A, B, & C	Closed		Closed
2017	А, В, & С	Closed		Closed
	E	Closed		Closed
	D	Surface (Decant)		Decanting Complete
		Ash Dewatering	23.4	
		Contact Stormwater	124.2	270 Working Days

^{* ==&}gt; Most of these waters have already been removed.

From: Jason E Williams (Services - 6)
Sent: Tuesday, January 12, 2016 2:52 PM

To: Doug Wight (Generation - 34)

Cc: Michael A Glagola (Generation - 34); Michael J Winters (Generation - 34)

Subject: FW: Requested Bremo Volume Information

Doug – as discussed in voicemail. Do we have something with this detail for Possum? You sent me the volumens for Pond D, but wondering about ABC and E dewatering.

I copied Mike and Mike in case they helped Ken pull the below together for Bremo and maybe have the same for Possum.

Jason

From: Jason E Williams (Services - 6)

Sent: Monday, December 21, 2015 11:35 AM

To: BEVERLEY.CARVER@DEQ.VIRGINIA.GOV; BRANDON.KIRACOFE@DEQ.VIRGINIA.GOV

Cc: Cathy C Taylor (Services - 6); Kenneth Roller (Services - 6)

Subject: Requested Bremo Volume Information

Bev and Brandon - Please see the below summary table. Please note these are our best estimates at this time. The actual volumes and timelines may change as there are many factors impacting these. Please contact me with any questions.

			Estimated		
Year	Ash Pond	Source of water	Volume	Dura	tion of Discharge
			(MG)		
2016	NORTH	Surface (Decant)	8.9	30	working days
		Ash Dewatering	54.9	270	working days

EAST	Contact Stormwater Surface (Decant) Ash Dewatering Contact Stormwater Surface (Decant) Ash Dewatering	74.6 8.1 40.6 27.8	270 30 270 270 270	working days working days working days working days Decanting complete working days
	Ash Dewatering Contact Stormwater	17.5 23.4	270	working days working days

Vasa	Dlassa	Asla David	Course of water	Estimated	D	tion of Disabours	
Year	Phase	Asn Pona	Source of water	Volume	Dura	Duration of Discharge	
				(MG)			
2017	1	NORTH	Surface (Decant)			Decanting complete	
	2		Ash Dewatering	27.4	270	working days	
	2		Contact Stormwater	74.6	270	working days	
		EAST	Closed			Closed	
		WEST	Closed			Closed	

Jason Williams, P.G.

Manager - Environmental Electric Environmental Services Dominion Resources 5000 Dominion Boulevard Glen Allen, VA 23060 (804) 273-2646 office (804) 292-4929 mobile jason.e.williams@dom.com